



WORK ORDER NUMBER: 15-03-1365

The difference is service



AIR SOIL WATER MARINE CHEMISTRY

Analytical Report For

Client: Beta Offshore

Client Project Name: Weekly NPDES Produced Water Monitoring

Attention: Marina Robertson

111 W. Ocean Blvd., Suite 1240 Long Beach, CA 90802-4633

amande Porter

Approved for release on 03/20/2015 by: Amanda Porter Project Manager

nelad:

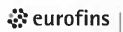
ResultLink ▶

Email your PM >

Eurofins Calscience, Inc. (Calscience) certifies that the test results provided in this report meet all NELAC requirements for parameters for which accreditation is required or available. Any exceptions to NELAC requirements are noted in the case narrative. The original report of subcontracted analyses, if any, is attached to this report. The results in this report are limited to the sample(s) tested and any reproduction thereof must be made in its entirety. The client or recipient of this report is specifically prohibited from making material changes to said report and, to the extent that such changes are made, Calscience is not responsible, legally or otherwise. The client or recipient agrees to indemnify Calscience for any defense to any litigation which may arise.

7440 Lincoln Way, Garden Grove, CA 92841-1432 • TEL: (714) 895-5494 • FAX: (714) 894-7501 • www.calscience.com

NELAP ID: 03220CA | ACLASS DOD-ELAP ID: ADE-1864 (ISO/IEC 17025:2005) | CSDLAC ID: 10109 | SCAQMD ID: 93LA0830



Contents

Client Project Name:	Weekly NPDES Produced Water
Mork Order Number	4E 02 12CE

1	Work Order Narrative	3
2	Client Sample Data	4
3	Quality Control Sample Data	5
4	Sample Analysis Summary	6
5	Glossary of Terms and Qualifiers	7
6	Chain-of-Custody/Sample Receipt Form	8

Monitoring



Work Order Narrative

Calscience

Work Order: 15-03-1365

Page 1 of 1

Condition Upon Receipt:

Samples were received under Chain-of-Custody (COC) on 03/17/15. They were assigned to Work Order 15-03-1365.

Unless otherwise noted on the Sample Receiving forms all samples were received in good condition and within the recommended EPA temperature criteria for the methods noted on the COC. The COC and Sample Receiving Documents are integral elements of the analytical report and are presented at the back of the report.

Holding Times:

All samples were analyzed within prescribed holding times (HT) and/or in accordance with the Calscience Sample Acceptance Policy unless otherwise noted in the analytical report and/or comprehensive case narrative, if required.

Any parameter identified in 40CFR Part 136.3 Table II that is designated as "analyze immediately" with a holding time of <= 15 minutes (40CFR-136.3 Table II, footnote 4), is considered a "field" test and the reported results will be qualified as being received outside of the stated holding time unless received at the laboratory within 15 minutes of the collection time.

Quality Control:

All quality control parameters (QC) were within established control limits except where noted in the QC summary forms or described further within this report.

Subcontractor Information:

Unless otherwise noted below (or on the subcontract form), no samples were subcontracted.

Additional Comments:

Air - Sorbent-extracted air methods (EPA TO-4A, EPA TO-10, EPA TO-13A, EPA TO-17): Analytical results are converted from mass/sample basis to mass/volume basis using client-supplied air volumes.

Solid - Unless otherwise indicated, solid sample data is reported on a wet weight basis, not corrected for % moisture. All QC results are always reported on a wet weight basis.



Analytical Report

Beta Offshore

111 W. Ocean Blvd., Suite 1240 Long Beach, CA 90802-4633

Date Received:

Work Order:

Units:

Preparation: Method:

15-03-1365 N/A

03/17/15

mg/L

EPA 1664A

Project: Weekly NPDES Produced Water Monitoring

Page 1 of 1

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
NPDES Prod. Water	15-03-1365-1-A	03/17/15 10:00	Aqueous	N/A	03/19/15	03/19/15 21:00	F0319HEML1
Parameter	·	Result	RL		<u>DF</u>	Qua	alifiers
HEM: Oil and Grease		19.3	1.0	00	1.00		

Method Blank	099-05-119-3864	N/A	Aqueous	N/A	03/19/15	03/19/15 21:00	F0319HEML1
Parameter		Result	RL		DF	Qu	ialifiers
HEM: Oil and Grease		ND	1.0	1	1.00		



RL: Reporting Limit. DF: Dilution Factor. MDL: Method Detection Limit.



Quality Control - LCS/LCSD

Beta Offshore

111 W. Ocean Blvd., Suite 1240

Long Beach, CA 90802-4633

Date Received:

Work Order:

03/17/15

Preparation:

15-03-1365

N/A

Method:

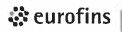
EPA 1664A

Project: Weekly NPDES Produced Water Monitoring

Page 1 of 1

Quality Control Sample ID	Туре	Mat	rix	Instrument	Date Pre	pared	Date .	Analyzed	LCS/LCSD Ba	itch Number
099-05-119-3864	LCS	Aqu	leous	N/A	03/19/15		03/19	/15 21:00	F0319HEML1	
099-05-119-3864	LCSD	Aqu	leous	N/A	03/19/15		03/19	/15 21:00	F0319HEML1	
Parameter	Spike Added	LCS Conc.	LCS %Rec.	LCSD Conc.	LCSD %Rec.	%Rec.	CL	RPD	RPD CL	Qualifiers
HEM: Oil and Grease	40.00	39.10	98	38.50	96	78-114	ŀ	2	0-18	





Sample Analysis Summary Report

Work Order: 15-03-1365				Page 1 of 1
Method	Extraction	Chemist ID	Instrument	Analytical Location
EPA 1664A	N/A	691	N/A	1

Location 1: 7440 Lincoln Way, Garden Grove, CA 92841



Glossary of Terms and Qualifiers

ork Order:	: 15-03-1365 Page 1 of 1
Qualifiers	Definition
•	See applicable analysis comment.
<	Less than the indicated value.
>	Greater than the indicated value,
1	Surrogate compound recovery was out of control due to a required sample dilution. Therefore, the sample data was reported without ficiarification.
2	Surrogate compound recovery was out of control due to matrix interference. The associated method blank surrogate spike compound in control and, therefore, the sample data was reported without further clarification.
3	Recovery of the Matrix Spike (MS) or Matrix Spike Duplicate (MSD) compound was out of control due to suspected matrix interference associated LCS recovery was in control.
4	The MS/MSD RPD was out of control due to suspected matrix interference.
5	The PDS/PDSD or PES/PESD associated with this batch of samples was out of control due to suspected matrix interference.
6	Surrogate recovery below the acceptance limit.
7	Surrogate recovery above the acceptance limit.
В	Analyte was present in the associated method blank.
BU	Sample analyzed after holding time expired.
BV	Sample received after holding time expired,
E	Concentration exceeds the calibration range.
ET	Sample was extracted past end of recommended max. holding time.
HD	The chromatographic pattern was inconsistent with the profile of the reference fuel standard.
HDH	The sample chromatographic pattern for TPH matches the chromatographic pattern of the specified standard but heavier hydrocarbons were also present (or detected).
HDL	The sample chromatographic pattern for TPH matches the chromatographic pattern of the specified standard but lighter hydrocarbons also present (or detected).
J	Analyte was detected at a concentration below the reporting limit and above the laboratory method detection limit. Reported value is estimated.
JA	Analyte positively identified but quantitation is an estimate.
ME	LCS Recovery Percentage is within Marginal Exceedance (ME) Control Limit range (+/- 4 SD from the mean).
ND	Parameter not detected at the indicated reporting limit.
Q	Spike recovery and RPD control limits do not apply resulting from the parameter concentration in the sample exceeding the spike concentration by a factor of four or greater.
SG	The sample extract was subjected to Silica Gel treatment prior to analysis.
X	% Recovery and/or RPD out-of-range.
Z	Analyte presence was not confirmed by second column or GC/MS analysis.
	Solid - Unless otherwise indicated, solid sample data is reported on a wet weight basis, not corrected for % moisture. All QC results are reported on a wet weight basis.
	Any parameter identified in 40CFR Part 136.3 Table It that is designated as "analyze immediately" with a holding time of <= 15 minutes (40CFR-136.3 Table II, footnote 4), is considered a "field" test and the reported results will be qualified as being received outside of the stated holding time unless received at the laboratory within 15 minutes of the collection time.
	A calculated total result (Evample: Total Pasticides) is the summation of each component concentration and/or if " I" floor are separated

A calculated total result (Example: Total Pesticides) is the summation of each component concentration and/or, if "J" flags are reported, estimated concentration. Component concentrations showing not detected (ND) are summed into the calculated total result as zero concentrations.

15-03-1365

;	Ventura, CA 93003		•	111 W. Ocean Blvd. Suite 1240 Long Beach, CA. 90802	suite 1240 02	Diff. W. Mallia Nobeltson 111 W. Ocean Blvd. Sui Long Beach, CA 90802	Mainia Nobeltabil 111 W. Ocean Blvd. Suite 1240 Long Beach, CA 90802	e 1240
FACILITY:	805-644-4560 Platform Elly				SUBMITTED	SUBMITTED TO: Eurofins (Calscience)	PHONE:	714-895-5494
SAMPLER NAME:	AME: (H/Z1		TAMPAS	Sales And Sales	REPORT TO:	Marina Robertson	PHONE:	562-683-3497
PROJECT/CHARGE #	HARGE # Weakly NPD FOURED: 48 hr RUSH		uced Water	ES Produced Water Monitoring	COPIES TO:	Marina Robertson	l. I	or 714-309-9481
RESULTS BY: PHONE:	· ·	E-MAIL	×	mrobertson@betaoffshore.com	hore.com	704 Adirondack, Ventura,	O	
SAMPLE	SAMPLEID	GRAB/	VOLUME	DATE/TIME	PRESERV.	ANALYSES REQUESTED (METHOD)	QUESTED (ME	тнор)
	NPDES Prod.Water	grab	11 amber	3-(7-15)	H2SO4	Oil & Grease (EPA 1664)		
8	NPDES Prod.Water	grab	1 L amber	イリートリーと	H2SO4	Oil & Grease (EPA 1664)		Hold
ო	NPDES Prod.Water	grab	1 L amber	72-17-15	H2SO4	Oil & Grease (EPA 1664)		Hold
4	NPDES Prod.Water	grab	1 L amber	3-17-15 11:00 Am	H2SO4	Oil & Grease (EPA 1664)		Hold
				5 NO 10 St 10 St				
	Caution to Sample Col	lector:	I sample l	A il sample bottles contain a concentrated acid preservative.	ntrated acio	preservative.		
	Ж		Use ргоре	r PPE including gloves	and goggle:	Use proper PPE including gloves and goggles when collecting the samples.	oles.	
To Lab:	For Samples 1-4: Analy		He #1 only	nze Sample #1 only - hold other samples until further notice.	until furthe	r notice.		
to be delicated	\$1011 V	00000		Parks Me C. L.	Osinoniehad hu	1 7		Date: 2-/7-
Received by:	*	Y		7:00 PK	Received by:	DANING CC		
Relinquished by:	by:		Date:		Relinquished by:	by:		Date:
Received hy:			1					

COOLER	l OF	1
200		F4 1

CLIENT: LTS Envl Inc.	coo	LER	OF_
	DATE:	03//	7/20
TEMPERATURE: (Criteria: 0.0°C – 6.0°C, not frozen except sediment/tissue) Thermometer ID: SC4 (CF: +0-2 °C) Temperature (w/o CF): 5.7°C (w/ CF): 5.9°C (w/		Blank Æ	TSample
CUSTODY SEAL: Cooler		ked by: ked by:	619
SAMPLE CONDITION:	Yes	No	N/A
Chain-of-Custody (COC) document(s) received with samples	12		
COC document(s) received complete			
☐ Sampling date ☐ Sampling time ☐ Matrix ☐ Number of containers	TI I	_	
☐ No analysis requested ☐ Not relinquished ☐ No relinquished date/time			
Sampler's name indicated on COC	D		
Sample container label(s) consistent with COC)d	_	
Sample container(s) intact and in good condition			
Proper containers for analyses requested			y = 1
Sufficient volume/mass for analyses requested			
Samples received within holding time	<i>a</i>		
Aqueous samples for certain analyses received within 15-minute holding time	בע		
□ pH □ Residual Chlorine □ Dissolved Sulfide □ Dissolved Oxygen			
Proper preservation chemical(s) noted on COC and/or sample container			2
Unpreserved aqueous sample(s) received for certain analyses	שر		
□ Volatile Organics □ Total Metals □ Dissolved Metals			WE S
Container(s) for certain analysis free of headspace			بكار
□ Volatile Organics □ Dissolved Gases (RSK-175) □ Dissolved Oxygen (SM 4500)			
☐ Carbon Dioxide (SM 4500) ☐ Ferrous Iron (SM 3500) ☐ Hydrogen Sulfide (Hach)	31	J. 18	
Tedlar™ bag(s) free of condensation			Ø
CONTAINER TYPE: (Trip Blank Lot Nun			
Aqueous: 🗆 VOA 🗆 VOAh 🗆 VOAna2 🗆 100PJ 🗆 100PJna2 🗆 125AGB 🗀 125AGBh			
□ 125PBznna □ 250AGB □ 250CGB □ 250CGBs □ 250PB □ 250PBn □ 500AGB □ 5	00AGJ	□ 500A	GJs
□ 500PB □ 1AGB □ 1AGBna₂ № 1AGBs □ 1PB □ 1PBna □ □ □	_ 0		
Solid: ☐ 4ozCGJ ☐ 8ozCGJ ☐ 16ozCGJ ☐ Sleeve () ☐ EnCores® ☐ TerraCores			_
Air: ☐ Tedlar™ ☐ Canister ☐ Sorbent Tube ☐ PUF Other Matrix (): ☐	1 18	.×□ <u>≝</u>	
Container: A = Amber, B = Bottle, C = Clear, E = Envelope, G = Glass, J = Jar, P = Plastic, and Z = Zinloc/Reseatable B	an 100		threat the same of

Preservative: f = filtered, h = HCl, n = HNO3, na = NaOH, na_2 = $Na_2S_2O_3$, p = H_3PO_4 , s = H_2SO_4 ,

u = ultra-pure, znna = Zn(CH₃CO₂)₂ + NaOH

Labeled/Checked by:

Reviewed by:

	*